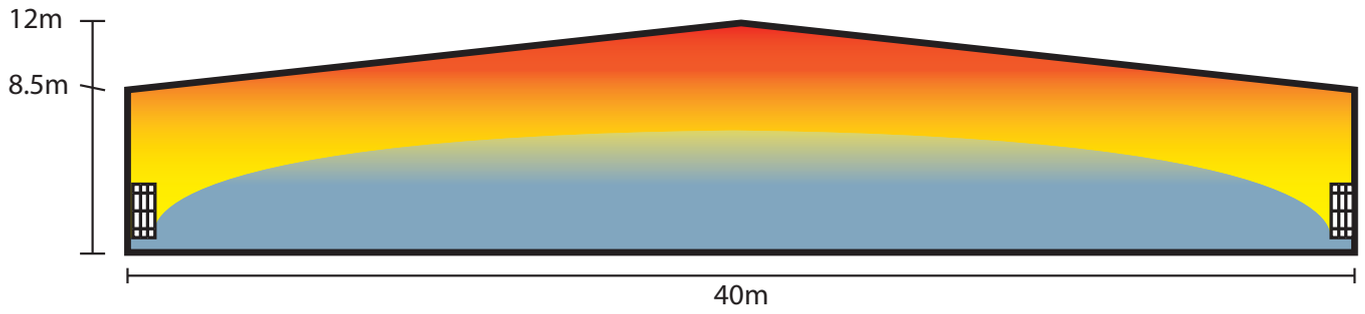
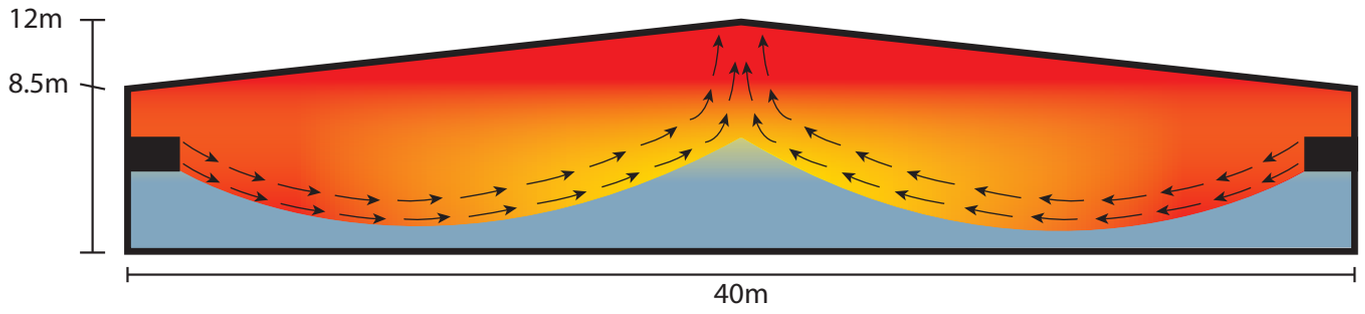


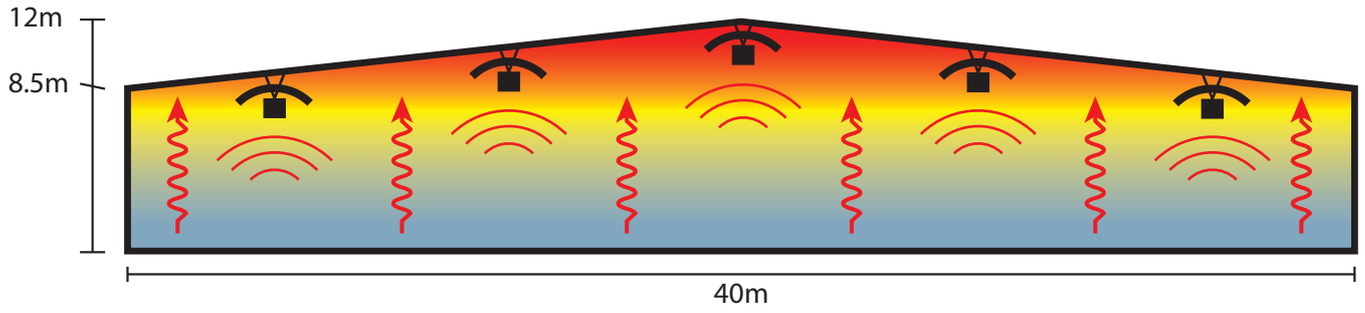
**RADIATOR HEATING**



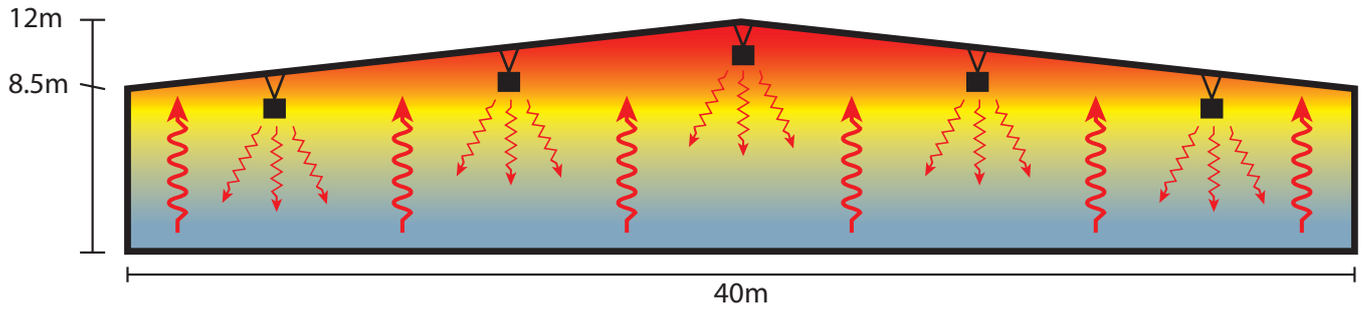
**GAS FIRED WARM AIR HEATING**



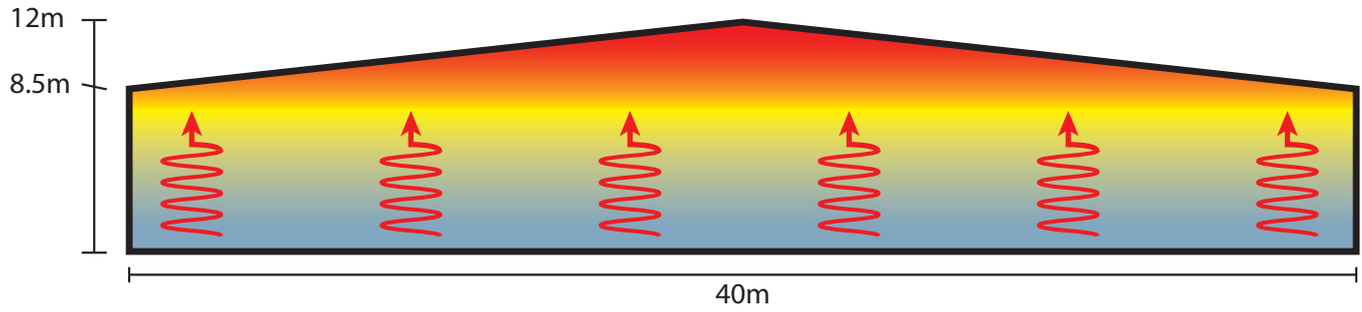
**RADIANT HEATING - CONVENTIONAL AIR/WATER**



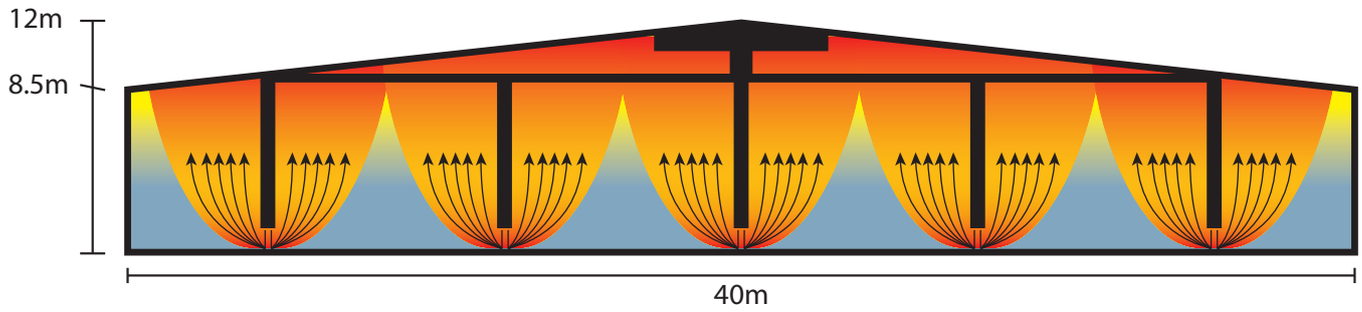
**RADIANT HEATING - INFARED**



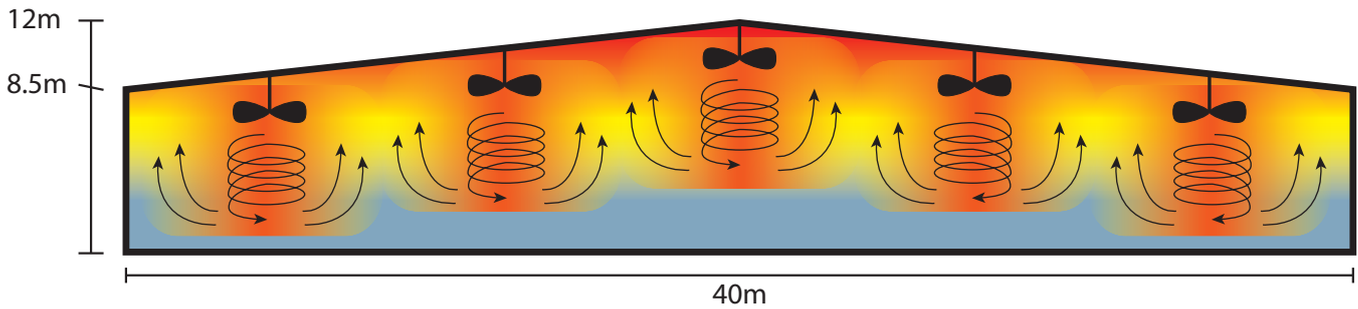
## UNDERFLOOR HEATING



## DUCTED HEATING SYSTEM

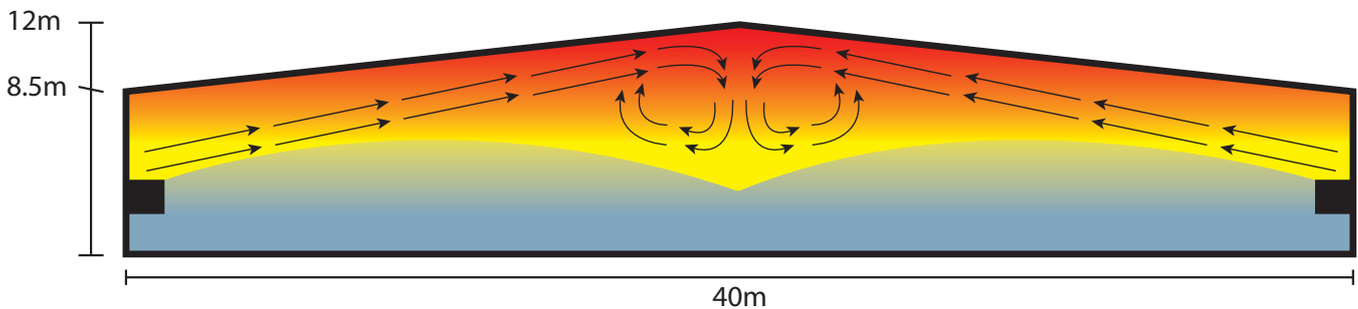


## PADDLE FANS



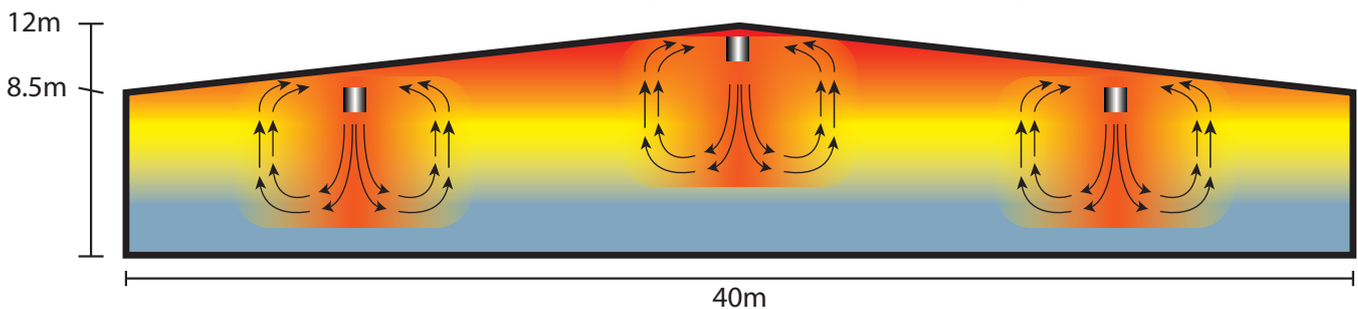
Create an uneven airflow and often excessive air turbulence. An equal temperatures is not achieved. See smoke test video on Airius website at: [www.airius.co.uk/smoke-test-blade-fan-vs-airius-model-45](http://www.airius.co.uk/smoke-test-blade-fan-vs-airius-model-45)

## WALL MOUNTED BOX FANS



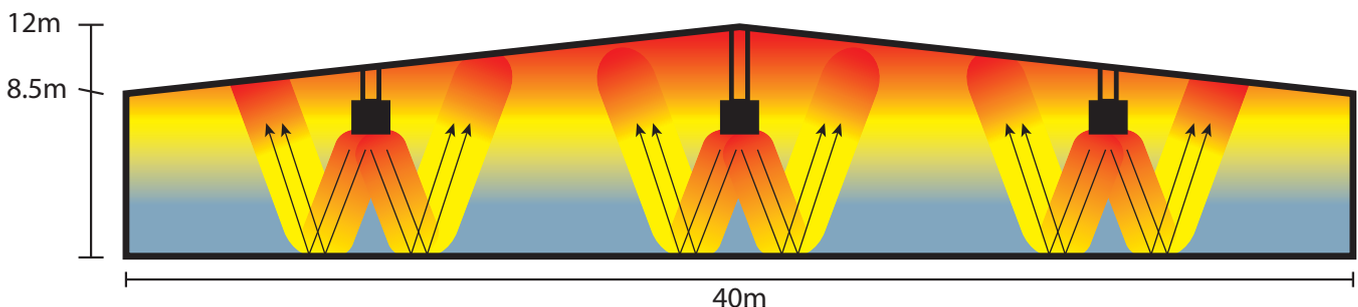
Usually noisy and do not equalise the temperature throughout the space.

## TUBE FANS (NO STATOR VEINS)



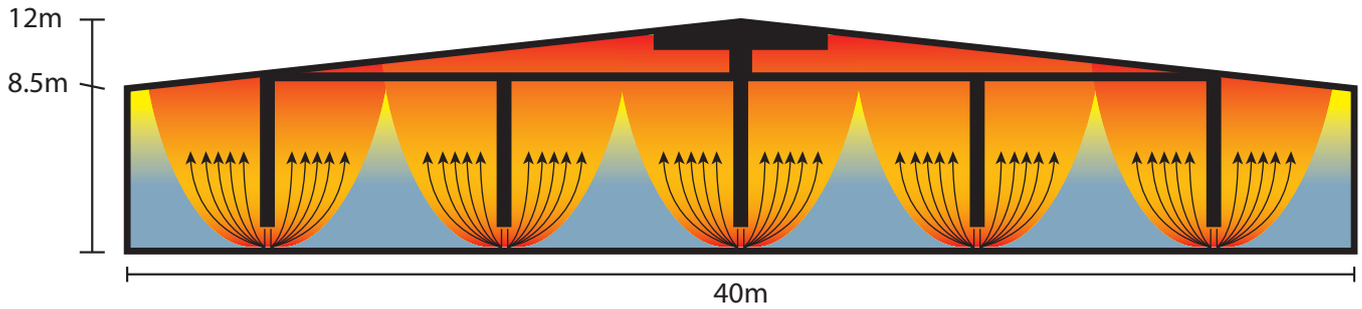
Very ineffective and certainly do not equalise the temperature. See smoke test video on Airius website at: [www.airius.co.uk/smoke-test-tube-fan-vs-airius-model-60](http://www.airius.co.uk/smoke-test-tube-fan-vs-airius-model-60)

## CEILING HUNG BOX FANS



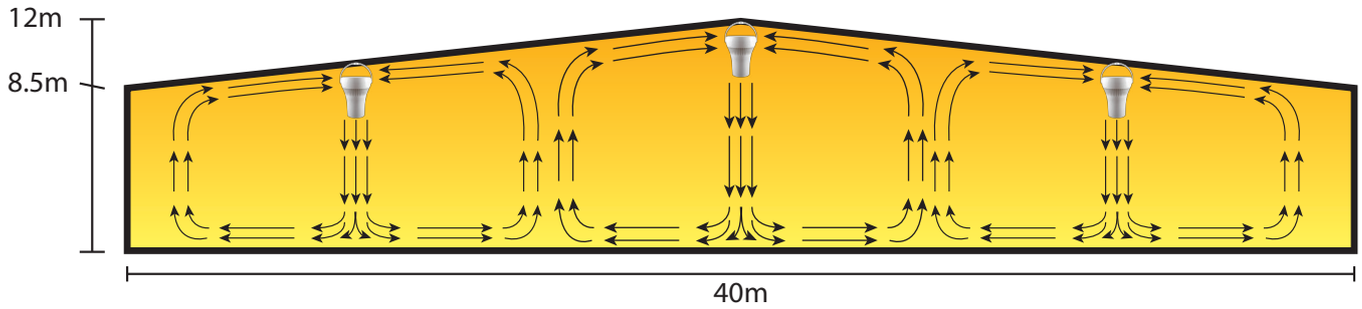
Excessive air turbulence but can be suitable for non sensitive environments. Often noisy and expensive to run.

## OVERHEAD DUCTED FANS



Very inefficient and ineffective. Costly to install, operate and maintain.

## AIRIUS AXIAL TURBINE FANS (WITH STATOR VEINS)



Effectively equalises the temperature, maximises savings, inexpensive to operate.